

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1539	(33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 17:07
S2	31	electrical and contacts and measurement and angular and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:15
S3	5	electrical and contacts and measurement and angular and arcuate and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:17
S4	723	electrical and contacts and measurement and angular and arcuate voltage and cpu and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:17
S5	0	electrical with contacts with measurement with angular with arcuate with voltage with cpu and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:18
S6	0	electrical and contacts and measurement and angular and arcuate and voltage and cpu and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:18
S7	0	electrical and contacts and measurement and angular and voltage and cpu and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:18
S8	21	electrical and contacts and measurement and angular and voltage and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:18
S9	3	electrical and contacts and measurement and angular and arcuate and voltage and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:19

S10	0	electrical and contacts and measurement and angular and arcuate and voltage and cpu and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:19
S11	0	electrical and contacts and measurement and angular and arcuate and voltage and computer and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:20
S12	1	electrical and contacts and measurement and angular and arcuate and voltage and data and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:20
S13	0	(electrical adj contacts) and cpu and rom and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:56
S14	0	(electrical adj contacts) and rom and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:57
S15	0	(electrical and contacts) and rom and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:57
S16	32	rom and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:57
S17	7	rom and computer and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:57
S18	0	rom and computer and contacts and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:57
S19	7	rom and computer and electrical and ((33/706,708,366.11,366.21,366.25,366.26,366.27,1pt).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/03 09:57

S22	15	preset adj memory adj location	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:04
S23	0	electrical adj contacts and preset adj position adj measurement adj data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:05
S24	0	preset adj position adj measurement adj data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:05
S25	3	preset adj position adj measurement	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:05
S26	1696	(33/706,708,366.11,366.21,366.25, 366.26,366.27,1pt).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:14
S27	402	electrical adj contacts and "33"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:15
S28	31	electrical adj contacts and memory and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:15
S29	928	(33/708,366.24,366.25,366.26,1pt). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:04

S30	928	(33/708,366.24,366.25,366.26,1pt). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 17:09
S31	5	electrical adj contact and memory and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 17:11
S32	32	contact and memory and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 17:12
S33	7	electrical adj inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 17:17
S34	2	("4494620").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 17:14
S35	9	("3566983"   "4258811"   "4341275"   "4401173").PN. OR ("4494620").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/10 17:15
S36	27331	electrical and bubble	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 17:17
S37	513	electrical and bubble and level and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 17:17
S38	296	electrical and bubble and level and contact and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 17:32

S39	8	electrical and bubble and contact and data and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 17:32
S42	936	(33/708,366.24,366.25,366.26,1pt). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:06
S43	167	(33/366.24).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:07
S44	2	("3791042").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:07
S47	130	pendulum and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:25
S48	101	pendulum and S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:22
S49	8	pendulum and arcuate and S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:24
S50	0	pendulum and arcuate and memory and computer and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:24

S51	0	pendulum and arcuate and memory and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:24
S52	12	pendulum and arcuate and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:26
S54	3	pendulum and arcuate and voltage and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:26
S55	0	pendulum and arcuate and voltage and contacts and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:26
S56	19	pendulum and arcuate and voltage and contacts and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 14:31
S57	16	pendulum and arcuate and voltage and contacts and memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 15:02
S64	894	arm and arcuate and voltage and contacts and memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 15:02
S65	4	arm and arcuate and voltage and contacts and memory and inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 15:03



S66	4	arm and arcuate and contacts and memory and inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 15:03
S67	24	arm and arcuate and contacts and inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 15:18
S69	26	pendulum and arcuate and contacts and inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 15:23
S71	32	pendulum and arcuate and electrical and inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 15:26
S72	94	pendulum and arcuate and electrical and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 15:26
S73	51	pendulum and arcuate and electrical and contacts and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 15:26
S74	36	pendulum and arm and arcuate and electrical and contacts and "33"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 16:14
S75	49	(cpu or computer) and display and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 16:14

S76	4	(cpu or computer) and rom and display and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 16:17
S78	0	(cpu or computer) and ROM and inclinometer and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 16:17
S79	223	(cpu or computer) and ROM and inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 16:17
S80	187	(cpu or computer) and ROM and inclinometer and display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 16:18
S81	13	(cpu or computer) and ROM and inclinometer and display and S74/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 16:18